Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4894	capillar\$6 with fibers!	US-PGPUB; USPAT	OR	ON	2004/03/08 09:16
<b>S2</b>	914	(capillar\$6 with fibers!) and (optic\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2004/03/08 09:16
S3	779	(capillar\$6 with fibers!) and (optic\$6 near1 fiber)	US-PGPUB; USPAT	OR	ON	2004/03/08 09:17
<b>S4</b>	111	((capillar\$6 with fibers!) and (optic\$6 near1 fiber)) and (capill\$6 same rotat\$6)	US-PGPUB; USPAT	OR	ON	2004/03/08 09:18
S5	67	((capillar\$6 with fibers!) and (optic\$6 near1 fiber)) and (capill\$6 with rotat\$6)	US-PGPUB; USPAT	OR	ON	2004/03/08 09:23
S6	32	(((capillar\$6 with fibers!) and (optic\$6 near1 fiber)) and (capill\$6 with rotat\$6)) and (polariz\$6 or birefring\$7)	US-PGPUB; USPAT	OR	ON	2004/03/10 11:19
<b>S7</b>	38	(capillar\$6 with fibers!) and (rota\$8 with ferrule)	US-PGPUB; USPAT	OR	ON	2004/03/08 09:43
S8	28	((capillar\$6 with fibers!) and (rota\$8 with ferrule)) not ((((capillar\$6 with fibers!) and (optic\$6 near1 fiber)) and (capill\$6 with rotat\$6)) and (polariz\$6 or birefring\$7))	US-PGPUB; USPAT	OR	ON	2004/03/08 09:43
S9	17	((capillar\$6 with fibers!) and (rota\$8 with ferrule)) and (polariz\$6 or birefring\$7)	US-PGPUB; USPAT	OR	ON	2004/03/08 09:46
S10	7	(((capillar\$6 with fibers!) and (rota\$8 with ferrule)) not ((((capillar\$6 with fibers!) and (optic\$6 near1 fiber)) and (capill\$6 with rotat\$6)) and (polariz\$6 or birefring\$7))) and (polariz\$6 or birefring\$7)	US-PGPUB; USPAT	OR	ON	2004/03/08 09:47
S11	17	(((capillar\$6 with fibers!) and (rota\$8 with ferrule)) and (polariz\$6 or birefring\$7)) or ((((capillar\$6 with fibers!) and (rota\$8 with ferrule)) not ((((capillar\$6 with fibers!) and (optic\$6 near1 fiber)) and (capill\$6 with rotat\$6)) and (polariz\$6 or birefring\$7))) and (polariz\$6 or birefring\$7))	US-PGPUB; USPAT	OR	ON	2004/03/08 10:11

			Γ			
S12	0	(((capillar\$6 with fibers!) and (optic\$6 with fiber)) and roller) and ((((capillar\$6 with fibers!) and (rota\$8 with ferrule)) and (polariz\$6 or birefring\$7)) or ((((capillar\$6 with fibers!) and (rota\$8 with ferrule)) not ((((capillar\$6 with fibers!) and (optic\$6 near1 fiber)) and (capill\$6 with rotat\$6)) and (polariz\$6 or birefring\$7))) and (polariz\$6 or birefring\$7)))	US-PGPUB; USPAT	OR	ON	2004/03/08 10:12
S13	77	((capillar\$6 with fibers!) and (optic\$6 with fiber)) and roller	US-PGPUB; USPAT	OR	ON	2004/03/08 10:14
514	. <b>51</b>	((capillar\$6 with fibers!) and (optic\$6 near1 fiber)) and roller	US-PGPUB; USPAT	OR	ON	2004/03/08 10:52
S15	440	ferrule and (fiber near2 rotat\$8) and (optic\$6 with fiber)	US-PGPUB; USPAT	OR .	ON	2004/03/08 10:53
S16	217	ferrule and (fiber near1 rotat\$8) and (optic\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2004/03/08 10:53
S17	76	(ferrule and (fiber near1 rotat\$8) and (optic\$6 with fiber)) and polariz\$8	US-PGPUB; USPAT	OR	ON	2004/03/08 10:54
S18	0	"6625347".URPN.	USPAT	OR .	ON	2004/03/09 17:29
S19	12	("4881790"   "5623508"   "5673280"   "5959750"   "6052393"   "6115174"   "6147794"   "6151160"   "6163636"   "6178038"   "6181464"   "6275313"). PN.	USPAT	OR	ON	2004/03/09 17:30
S20	1	"6343166".pn.	US-PGPUB; USPAT	OR	ON	2004/03/10 11:35
S21	1	"6343166".pn. and (glass with sleeve)	US-PGPUB; USPAT	OR .	ON	2004/03/10 11:42
S22	1	"6343166".pn. and (fiber with (rotat\$7 or align\$7))	US-PGPUB; USPAT	OR	ON	2004/03/10 11:43
S23	613	((ferrul\$6 or capill\$6) same (fibers! or fibres!)) and (polariz\$6 with fiber)	US-PGPUB; USPAT	OŖ	ON	2005/01/23 14:48
S24	592	S23 and optic\$6	US-PGPUB; USPAT	OR	ON	2005/01/23 09:05
S25	503	S23 and ((rotat\$6 or spin\$6) or ((tun\$5 chang\$5 adjust\$5 var\$6) with polariz\$6 with fiber))	US-PGPUB; USPAT	OR <sub>.</sub>	ON	2005/01/23 09:14
S26	51 	S25 and (funnel\$6 or concav\$6)	US-PGPUB; USPAT	OR ·	ON	2005/01/23 09:14
S27	23	((ferrul\$6 or capill\$6) same (fibers! or fibres!)) and (polariz\$6 with fiber) and ((funnel\$6 or concav\$6) same (ferrul\$6 or capill\$6))	US-PGPUB; USPAT	OR	ON	2005/01/23 09:15
S28	10	("5131735").URPN.	USPAT	OR	OFF	2005/01/23 09:41

			·			
S29	5	("4688882"   "4753497"   "4755021"   "4756589"   "4779945").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/23 10:02
S30	13	("4932740").URPN.	USPAT	OR	OFF	2005/01/23 10:03
S31	96	((ferrul\$6 or capill\$6) same (fibers! or fibres!)) and (polariz\$6 with fiber) and (align\$6 with ((polariz\$6 with fiber) or PMF or PANDA))	US-PGPUB; USPAT	OR	ON	2005/01/23 21:31
S32	23	((ferrul\$6 or capill\$6) same (fibers! or fibres!)) and (polariz\$6 with fiber) and ((funnel\$6 or concav\$6) same (ferrul\$6 or capill\$6))	US-PGPUB; USPAT	OR	ON	2005/01/23 14:50
S33	91	S31 not S32	US-PGPUB; USPAT	OR	ÖN	2005/01/23 14:51
S34	19	(SC with ((polariz\$6 with fiber) or PMF or PANDA))	US-PGPUB; USPAT	OR	ON	2005/01/23 16:12
S35	9	(SC with ((polariz\$6 with fiber) or PMF or PANDA)) and (SC with connect\$6)	US-PGPUB; USPAT	OR	ON	2005/01/23 16:56
S36	5	(SC or FC) and (((dual or two or "2") adj1 fiber) adj1 (capil\$6 or ferrul\$6))	US-PGPUB; USPAT	OR	ON	2005/01/23 16:27
S37	2	(SC or FC) and (((dual or two or "2") adj1 fiber) adj1 (capil\$6 or ferrul\$6)) and rotat\$6	US-PGPUB; USPAT	OR	ON ·	2005/01/23 16:28
S38	10	S34 not S35	US-PGPUB; USPAT	OR	ON	2005/01/23 16:56
S39	10	("4919509").URPN.	USPAT	OR	OFF	2005/01/23 18:37
S40	3	("5339375").URPN.	USPAT	OR	OFF	2005/01/23 20:24
S41	O	S40 and (polariz\$6 or birefring\$6)	USPAT	OR	OFF	2005/01/23 20:24
S42	. 0	S40 and (polariz\$6 or birefring\$6)	USPAT	OR	ON	2005/01/23 20:45
S43	1	"6692161".pn.	USPAT	OR	ON	2005/01/23 20:45
S44	0	S43 and (polariz\$6 or birefring\$6)	USPAT	OR	ON	2005/01/23 20:45
S45	0	"6493493".pn. and (polariz\$6 or birefring\$6)	USPAT	OR	ON	2005/01/23 20:45
S46	1466	((ferrul\$6 or capill\$6) same roller)	US-PGPUB; USPAT	OR	ON	2005/01/23 21:32
S47	1	((ferrul\$6 or capill\$6) same roller) and ((ferrul\$6 or capill\$6) same rotat\$6 same polariz\$6)	US-PGPUB; USPAT	OR	ON	2005/01/23 21:33
S48	514	((ferrul\$6 or capill\$6) same roller) and ((ferrul\$6 or capill\$6) same rotat\$6)	US-PGPUB; USPAT	OR	ON	2005/01/23 21:34
S49	5	((ferrul\$6 or capill\$6) same roller) and ((ferrul\$6 or capill\$6) same rotat\$6) and ((ferrul\$6 or capill\$6) same polariz\$6)	US-PGPUB; USPAT	OR	ON	2005/01/23 21:34

3 823 to 1 2 3 4

## . \* PALM INTRANET

Day: Sunday Date: 1/23/2005 Time: 20:41:49

#### **Inventor Name Search Result**

Your Search was:

Last Name = CRAFTS First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 34
60489545	Not Issued	159	07/23/2003	OPTICAL CHANNEL MONITOR WITH INTEGRATED ARRAYED WAVEGUIDES	CRAFTS, DOUGLAS E.
60380009	Not Issued	159	05/07/2002	LOCALIZED DIFFUSION BONDED HERMETIC SEAL FOR PLANAR LIGHTWAVE CIRCUITS	CRAFTS, DOUGLAS E.
10958161	Not Issued	019	10/04/2004	FIXTURELESS VERTICAL PADDLE ELECTROPLATING CELL	CRAFTS, DOUGLAS E.
10896779	Not Issued	030	07/22/2004	OPTICAL PERFORMANCE MONITOR	CRAFTS, DOUGLAS E.
10878935	Not Issued	030	06/28/2004	DYNAMIC OPTICAL DEMULTIPLEXER/MULTIPLEXER FORMED WITHIN A PLC	CRAFTS, DOUGLAS E.
10638005	Not Issued	030	08/08/2003	HIGH FREQUENCY EMMITTER AND DETECTOR PACKAGING SCHEME FOR 10GB/S TRANSCEIVER	CRAFTS, DOUGLAS
10459027	Not Issued	041	06/10/2003	METHOD FOR CENTERING A CORE OF A WAVEGUIDE AMPLIFIER	CRAFTS, DOUGLAS E.
10429189	Not Issued	030	05/07/2003	LOCALIZED HERMETIC SEAL FOR PLANAR LIGHTWAVE CIRCUITS	CRAFTS, DOUGLAS E.
10368195	Not Issued	041	02/18/2003	PLANAR LIGHTWAVE CIRCUIT PACKAGE	CRAFTS, DOUGLAS E.
10281876	6664511	150	10/28/2002	PACKAGE FOR OPTICAL COMPONENTS	CRAFTS, DOUGLAS E.
10267423	Not Issued	071		DICING AND TESTING OPTICAL DEVICES, INCLUDING THIN FILM FILTERS	CRAFTS, DOUGLAS E.
10238809	6621967	150	09/09/2002	ECCENTRICITY DETECT AND ALIGNMENT FOR FIBEROPTIC BUNDLE	CRAFTS, DOUGLAS E.
10100277	6606425	150		TRANSFER MOLDED PACKAGES WITH EMBEDDED, THERMAL	CRAFTS, DOUGLAS E.

		-			INSULATION	
X-1	10077581	6697553	150	02/15/2002	COMPACT, LOW INSERTION LOSS, HIGH YIELD ARRAYED WAVEGUIDE GRATING	CRAFTS, DOUGLAS E.
	10010931	6583388	150	11/13/2001	HIGH THERMAL EFFICIENCY, SMALL FORM-FACTOR PACKAGES INCLUDING THERMALLY INSULATIVE CAVITIES, AND TRANSFER MOLDED VARIANTS	CRAFTS, DOUGLAS E.
	09931282	6483174	150	08/16/2001	APPARATUS AND METHOD FOR DICING AND TESTING OPTICAL DEVICES, INCLUDING THIN FILM FILTERS	CRAFTS, DOUGLAS E.
	09901474	6486440	150	11	REDUNDANT PACKAGE FOR OPTICAL COMPONENTS	CRAFTS, DOUGLAS E.
	09881524	6493493	150	06/13/2001	ECCENTRICITY DETECT AND ALIGNMENT FOR FIBEROPTIC BUNDLE	CRAFTS, DOUGLAS E.
34 34 4	09823294	6692161	150	03/29/2001	HIGH FREQUENCY EMMITTER AND DETECTOR PACKAGING SCHEME FOR 10GB/S TRANSCEIVER	CRAFTS, DOUGLAS
	09822380	6694076	150	03/30/2001	METHOD FOR CENTERING A CORE OF A WAVE GUIDE AMPLIFIER	CRAFTS, DOUGLAS E.
VX.7	09821935	Not Issued	041	03/30/2001	METHOD AND APPARATUS FOR ALIGNING AND ORIENTING POLARIZATION MAINTAINING OPTICAL FIBERS	CRAFTS, DOUGLAS E.
2 12 2	09818804	6556764	150	03/27/2001	APPARATUS AND METHOD FOR HOLDING AN OPTICAL FIBER COMPONENT DURING OPTICAL FIBER ALIGNMENT	CRAFTS, DOUGLAS E.
	09752881	Not Issued	061	12/28/2000	OPTICAL SUBASSEMBLY	CRAFTS, DOUGLAS E.
1,000	09738800	6628865	150	12/15/2000	ALIGNMENT OF OPTICAL FIBERS TO AN ETCHED ARRAY WAVEGUIDE	CRAFTS, DOUGLAS E.
74 x 30	09738799	6707970	150	12/15/2000	ALIGNMENT OF FIBER OPTIC BUNDLE TO ARRAY WAVEGUIDE USING AN EPOXY	CRAFTS, DOUGLAS E.
	09738686	Not Issued	092	12/15/2000	ALIGNMENT OF FIBER OPTIC BUNDLE TO ARRAY WAVEGUIDE USING PINS	CRAFTS, DOUGLAS E.
	08953354	5871626	150		FLEXIBLE CONTINUOUS CATHODE CONTACT CIRCUIT FOR' ELECTROLYTIC PLATING OF C4, TAB MICROBUMPS, AND ULTRA	CRAFTS , DOUGLAS E.

			]		LARGE SCALE INTERCONNECTS	
V. 15	08534489	5807469	150	09/27/1995	FLEXIBLE CONTINUOUS CATHODE CONTACT CIRCUIT FOR ELECTROLYTIC PLATING OF C4, TAB MICROBUMPS, AND ULTRA LARGE SCALE INTERCONNECTS	CRAFTS , DOUGLAS E.
2 75.	08347873	5492235	150	12/01/1994	PROCESS FOR SINGLE MASK C4 SOLDER BUMP FABRICATION	CRAFTS , DOUGLAS E.
1.3.	07979636	5257162	150		BELLOWS LID FOR C4 FLIP-CHIP PACKAGE	CRAFTS, DOUGLAS
*	07575335	5115842	150		1	CRAFTS , DOUGLAS E.
***	07185074	4868992	150	04/22/1988		CRAFTS , DOUGLAS E.
	07100838	Not Issued	161		i i	CRAFTS, DOUGLAS
	06796006	Not Issued	161	11/07/1985	FLUOROCARBON COATING OF WAFER SUPPORTING PADS TO PREVENT PHOTORESIST ADHESION IN PROJECTION MASK ALIGNERS	CRAFTS , DOUGLAS

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	CRAFTS	DOUGLAS	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

3 of 3

# • C PALM INTRANET

Day: Sunday Date: 1/23/2005 Time: 20:49:51

#### **Inventor Name Search Result**

Your Search was:

Last Name = COOK First Name = DUANE

		AT I I		191 <b>3</b> 1 37 37 18 19 19 19 19 19 19 19 19 19 19 19 19 19	9015
Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
10368195	Not Issued	041	02/18/2003	PLANAR LIGHTWAVE CIRCUIT PACKAGE	COOK, DUANE
10100277	6606425	150	03/18/2002	TRANSFER MOLDED PACKAGES WITH EMBEDDED THERMAL INSULATION	COOK, DUANE
09874666	Not Issued	121	06/05/2001	CONTROLLED COLLAPSE CHIP CONNECTION (C4) INTEGRATED CIRCUIT PACKAGE WHICH HAS TWO DISSIMILAR UNDERFILL MATERIALS	COOK, DUANE
09821935	Not Issued	041	03/30/2001	METHOD AND APPARATUS FOR ALIGNING AND ORIENTING POLARIZATION MAINTAINING OPTICAL FIBERS	COOK, DUANE
09262132	6528345	150	03/03/1999	PROCESS LINE FOR UNDERFILLING A CONTROLLED COLLAPSE	COOK, DUANE
<u>09261849</u>	Not Issued	041	03/03/1999	CONTROLLED COLLAPSE CHIP CONNECTION (C4) INTEGRATED CIRCUIT PACKAGE WHICH HAS TWO DISSIMILAR UNDERFILL MATERIALS	COOK , DUANE
<u>09261648</u>	6331446	150	03/03/1999	PROCESS FOR UNDERFILLING A CONTROLLED COLLAPSE CHIP CONNECTION (C4) INTEGRATED CIRCUIT PACKAGE WITH AN UNDERFILL MATERIAL THAT IS HEATED TO A PARTIAL GEL STATE	COOK, DUANE
0002200		7.20	0.1/00/1000	CERTOR OF OCICAL	

08056198   5517193	150   04/30/1993	METEOROLOGICAL WORKSTATION	DUANE T.
Inventor Search Co	ompleted: No R	Records to Display.	
	Last Name	First Name	
Search Another:	соок	DUANE	
Deal ch / Mother (	cook	DOANE	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 1/23/2005 Time: 20:50:48

#### **Inventor Name Search Result**

Your Search was:

Last Name = SCHONERT

First Name = ARNE

THE STATE OF THE S										
Application#	Patent#	Status	Date Filed	Title	Inventor Name 1					
09821935	Not Issued	041		METHOD AND APPARATUS FOR ALIGNING AND ORIENTING POLARIZATION MAINTAINING OPTICAL FIBERS	SCHONERT, ARNE					

Inventor Search Completed: No Records to Display.

and the second of the second	Last Name	First Name	
Search Another:	SCHONERT	ARNE	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## . \* PALM INTRANET

Day: Sunday Date: 1/23/2005 Time: 20:50:58

### **Inventor Name Search Result**

Your Search was:

Last Name = SWAIN First Name = STEVE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19
60585500	Not Issued	020	07/02/2004	MULTI-LEADED LUG BOLT FOR ACCELERATED WHEEL REMOVAL AND ATTACHMENT	SWAIN, STEVE
60463266	Not Issued	159	04/16/2003	READING ASSIST DEVICE	SWAIN, STEVE
60366450	Not Issued	159	03/20/2002	HANDCUFF & LEG IRON CASE	SWAIN, STEVEN
29202007	Not Issued	030	03/24/2004	HEADSET	SWAIN, STEVEN
10958161	Not Issued	019	10/04/2004	FIXTURELESS VERTICAL PADDLE ELECTROPLATING CELL	SWAIN, STEVE
10627570	Not Issued	020	07/24/2003	METHOD AND APPARATUS FOR INTEGRATING VIRTUAL ENVIRONMENTS WITH FUNCTIONAL SIMULATIONS VIA HLA PROTOCOL	SWAINE, STEVEN DOUGLAS
10259103	Not Issued	041	09/27/2002	GAZE TRACKING SYSTEM, EYE-TRACKING ASSEMBLY AND AN ASSOCIATED METHOD OF CALIBRATION	SWAINE, STEVEN D.
10100277	6606425	150	03/18/2002	TRANSFER MOLDED PACKAGES WITH EMBEDDED THERMAL INSULATION	SWAIN, STEVEN M.
10077581	6697553	150	02/15/2002	COMPACT, LOW INSERTION LOSS, HIGH YIELD ARRAYED WAVEGUIDE GRATING	SWAIN, STEVEN M.
10010931	6583388	150	11/13/2001	HIGH THERMAL EFFICIENCY, SMALL FORM-FACTOR PACKAGES INCLUDING THERMALLY INSULATIVE CAVITIES, AND TRANSFER	SWAIN, STEVEN M.

				MOLDED VARIANTS	
09992663	6780015	150	11/14/2001	NIGHT VISION GOGGLES TRAINING SYSTEM	SWAINE, STEVEN D.
09821935	Not Issued	041	03/30/2001	METHOD AND APPARATUS FOR ALIGNING AND ORIENTING POLARIZATION MAINTAINING OPTICAL FIBERS	SWAIN, STEVE
08953354	5871626	150	10/17/1997	FLEXIBLE CONTINUOUS CATHODE CONTACT CIRCUIT FOR ELECTROLYTIC PLATING OF C4, TAB MICROBUMPS, AND ULTRA LARGE SCALE INTERCONNECTS	SWAIN , STEVEN M.
08534489	5807469	150	09/27/1995	FLEXIBLE CONTINUOUS CATHODE CONTACT CIRCUIT FOR ELECTROLYTIC PLATING OF C4, TAB MICROBUMPS, AND ULTRA LARGE SCALE INTERCONNECTS	SWAIN , STEVEN M.
08064448	Not Issued	161	07/06/1993	PORTABLE COOLING CHEST WITH INSERTABLE REFRIGERANT CARTRIDGE	SWAIN , STEVEN R.
08055877	5282709	150	05/04/1993	SEPARATION NUT WITH A RESTRAINING WIRE	SWAIN , STEVEN D.
07372007	<u>4981775</u> ·	150	06/26/1989	PHOTOTHERMOGRAPHIC ELEMENTS	SWAIN, STEVEN
07192816	<u>D317071</u>	150	05/11/1988	SELF SERVICE TERMINAL OR SIMILAR ARTICLE	SWAINE , STEVEN W.
06926646	4756999	150	11/03/1986	PHOTOTHERMOGRAPHIC MATERIALS	SWAIN, STEVEN

Inventor Search Completed: No Records to Display.

	Last Name	First Name		
Search Another:	SWAIN	STEVE		
Inventor		Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page